## IN THE CLAIMS:

1. (Currently Amended): A method for sending a secure multicast transmission broadcast, the method comprising:

requesting to join a multicast broadcast at a user system;

encrypting the multicast transmission[[;]] <u>at a first computer system, encrypting the</u> generated multicast broadcast comprises:

attaching a local address to the multicast broadcast at the first computer system;

sending the generated multicast broadcast with the local address to a router local to the first computer system;

removing the local address; and

attaching a network multicast address to the encrypted multicast broadcast.

sending the encrypted multicast broadcast over a public network to a router associated with the user system requesting to join based on the network multicast address; decrypting the sent multicast broadcast; and sending the decrypted multicast broadcast to the user system requesting to join.

## 2-5. (Canceled)

- 6. (Original): The method of Claim 1, wherein decrypting the sent multicast broadcast is performed at a router associated with the user system.
- 67. (Currently Amended): A system for sending a secure multicast transmission broadcast, the system comprising:
  - a computer system coupled to a public network and configured to encrypt the generated the a multicast transmission;

BLACK LOWE & GRAHAM PLLC

25315

- 2 -

701 Fifth Avenue, Suite 4800 Seattle, Washington 98104 206.381.3300 • F: 206.381.3301

- a first router coupled to the public network and the computer system; and
- a user system configured to request to join a multicast broadcast; , wherein the user system is associated with the router
- a second router associated with the user system,
- wherein the <u>second</u> router is configured to <u>retrieve receive</u> the encrypted multicast broadcast from the <u>computer system first router</u> over the public network, decrypt the sent multicast broadcast, and send the decrypted multicast broadcast to the user system requesting to join,
- wherein the computer system attaches a local address to the generated multicast broadcast and sends the multicast broadcast with the local address to the local router,
- wherein the first router removes the local address, encrypts the sent multicast broadcast, and attaches a network multicast address to the encrypted multicast broadcast.

## 8-11. (Canceled)

- 12. (New) The method of Claim 6, wherein decrypting includes removing the network multicast address and attaching the local address.
- 13. (New) The system of Claim 7, wherein the second router removes the network multicast address and attaches the local address.

BLACK LOWE & GRAHAM PLC